

**December 17, 2021**

**Agenda**

**Performance Requirements, Standards, & Verification Task Team Meeting**

Jim O'Brien ([Jim.O'Brien@duke-energy.com](mailto:Jim.O'Brien@duke-energy.com)) and  
Farnoosh Rahmatian ([frahmatian@nugridpower.com](mailto:frahmatian@nugridpower.com)), Co-leads  
Teresa Carlon ([teresa.carlon@pnnl.gov](mailto:teresa.carlon@pnnl.gov)), Support  
Email list: [naspi-taskteam-performance@lyris.pnnl.gov](mailto:naspi-taskteam-performance@lyris.pnnl.gov)

1. Roll call – Merry Christmas and Happy New Year everyone! Sorry I will miss this call, Teresa. All
  2. Outstanding projects update
    - Survey of instrument transformers connected to installed PMUs Farnoosh Rahmatian/  
Teresa Carlon
    - Progress of three white papers Sajan K.S./  
Pratim Kundu
      - o (Sajan) Survey of Existing PMU applications Around the World and Classification ([link](#) to document)
      - o (Pratim) Analyzing Synchrophasor Performance Requirements for Synchrophasor based Control Applications ([link](#) to document)
      - o (Pratim) Data Quality Impacts on Synchrophasor based Control Applications ([Link](#) to document)
  3. Update on other activities – Standing Topics: All
    - PMU Standard(s)
      - o C37.118.2 (Vasudev Gharpure)
    - PDC Standard(s)
      - o Working Group C40 (Vasudev Gharpure)
    - IEEE PES PSRC C23 (Allen Goldstein)
    - IEEE ICAP/NIST (Allen Goldstein/ Ravi Subramaniam)
    - IEEE PE/PSCC P2664 Standard for Streaming Telemetry Transport Protocol (Ken Martin)
    - IEEE PES PSRC Work Group C41 Investigate Performance Requirements for Distribution PMUs – (Ken Martin)
    - DisTT Update – (Ken Martin). The CRSTT/DisTT will not meet again until January 2022.
  4. Other topics / new business All
- Next PRSVTT Conference Call All
- **January 28, 2022 @ 8:00am PT / 11:00am ET**

Adjourn